

Wireless Headset-Based Communication

Abstract of Disclosure

A wireless headset-based communication arrangement (200, 300) comprises a first subscriber unit (210), a wireless headset (212) associated with the first subscriber unit (210) to form a wireless communication apparatus; and a detector within the wireless communication apparatus to detect a spatial proximity of at least one second subscriber unit (220) or second wireless headset (222). In response to the detection, the wireless headset (212) associated with the first subscriber unit (210) is adapted to communicate directly (230) with the at least one second subscriber unit (220) or second wireless headset (222). One advantage of the present invention is that the functionality of a hands-free headset and the functionality of inter-headset communication are combined into a single headset apparatus.

Figures